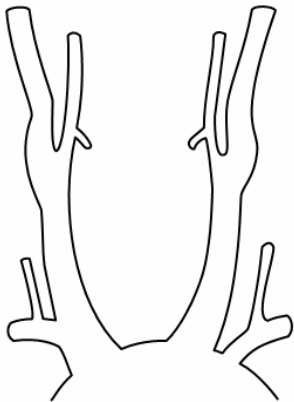


Carotid Ultrasound Report				
Name:		Patient ID:		
Exam Date:	Ht:        in	Wt:        lb	BSA:        m <sup>2</sup>	
Sonographer:	DOB:	Age:        Yrs	Gender:	
Study Location:	Previous Study:			
Reading Physician:	Primary Care Physician:			
Referring Physician:	Copy To:			
Medications:				
Indications:				
Risk Factors and Assessment:				
Procedure: Complete bilateral Duplex ultrasound of the carotid arteries utilizing a high resolution scanner with color flow and spectral Doppler. Study quality was good.				

**Sonographer Comments:** \*These comments will remove from the final report.

Right					Left			
Segment	PSV cm/s	EDV cm/s	Stenosis		Segment	PSV cm/s	EDV cm/s	Stenosis
CCA Prox					CCA Prox			
CCA Mid					CCA Mid			
CCA Dist					CCA Dist			
Bulb					Bulb			
ICA Prox					ICA Prox			
ICA Mid					ICA Mid			
ICA Dist					ICA Dist			
ECA					ECA			
ICA:CCA					ICA:CCA			
Vertebral					Vertebral			
Subclavian					Subclavian			

<b>Plaque Morphology</b> <b>Diameter Stenosis</b>
------------------------------------------------------

Duplex Findings	
<b>Right Carotid:</b>	No plaque was visualized in the common or internal carotid arteries. Doppler waveforms were laminar and velocities were within normal limits at sampled sites.
<b>Left Carotid:</b>	No plaque was visualized in the common or internal carotid arteries. Doppler waveforms were laminar and velocities were within normal limits at sampled sites.
<b>Subclavian Artery:</b>	No evidence of subclavian artery stenosis bilaterally.

Conclusions
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Electronically Signed